Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
1.1	10079	electromagnetic adj actuator	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/10 14:09
L2	22	model\$3 adj5 electromagnetic adj actuator	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/10 14:10
L3	1547	control\$4 adj5 electromagnetic adj actuator	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/10 14:10
L4	15	i-function	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/10 14:10
L5	37099	coil and resistance and inductance	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/10 14:11
L6	478943	equation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/10 14:11
L7	8	2 and 3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/10 14:14
L8	1	4 and 5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/10 14:14

L9	5	4 and 6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/10 14:14
L10	1	1 and 9	LICDAT.		ON	2005/02/10 14:14



Membership Publica	tions/Services Standards Conferences Careers/Jobs						
lees/	Welcome United States Patent and Trademark Office						
Help FAQ Terms IEEE	Peer Review Quick Links						
Welcome to IEEE X0/074							
O- Home O- What Can I Access?	Your search matched 60 of 1124699 documents. A maximum of 500 results are displayed, 15 to a page, sorted by Rel e Descending order.						
O-Log-out	Define This County						
lables of Contents O- Journals	Refine This Search: You may refine your search by editing the current search expression or new one in the text box.						
& Magazines	electromagnetic actuator and coil Search						
C Conference Proceedings	Check to search within this result set						
O- Standards	Results Key:						
Search	JNL = Journal or Magazine CNF = Conference STD = Standard						
O- By Author O- Basic O- Advanced O- CrossRef	1 Stochastic optimization of an electromagnetic actuator by r Dirichlet boundary condition iteration Aiello, G.; Alfonzetti, S.; Salerno, N.; Magnetics, IEEE Transactions on, Volume: 36, Issue: 4, July 2000						
from the secretary	Pages: 1110 - 1114						
O- Join IEEE	[Abstract] [PDF Full-Text (104 KB)] IEEE JNL						
O- Establish IEEE Web Account O- Access the IEEE Member Digital Library	2 High strength rare earth-iron-boron printed magnets used in throw-high force electromagnetic actuator with microfabricated Vollmers, K.; Anderson, R.; Nelson, B.J.; Pepin, J.; Micro Electro Mechanical Systems, 2003. MEMS-03 Kyoto. IEEE The Six Annual International Conference on , 19-23 Jan. 2003 Pages:60 - 63						
O- Access the IEEE Enterprise	[Abstract] [PDF Full-Text (422 KB)] IEEE CNF						
File Cablest	A electromagnetic actuator for a robot working with a man Yoda, M.; Shiota, Y.; Robot and Human Communication, 1994. RO-MAN '94 Nagoya, Proceed IEEE International Workshop on , 18-20 July 1994 Pages: 373 - 377						
	[Abstract] [PDF Full-Text (300 KB)] IEEE CNF						
•	4 Sensing device for camless engine electromagnetic actuators Ronchi, F.; Rossi, C.; Tilli, A.; IECON 02 [Industrial Electronics Society, IEEE 2002 28th Annual Confethe], Volume: 2, 5-8 Nov. 2002 Pages: 1669 - 1674 vol.2						
	[Abstract] [PDF Full-Text (392 KB)] IEEE CNF						

5 Continuous electromagnetic launcher using soleniod coil



Web Images Groups News Froogle Local Mew! more »

circuit to control electromagnetic actuator

Search Advance

Advanced Search Preferences

"to" is a very common word and was not included in your search. [details]

Web Results 51 - 60 of about 79,200 for circuit to control electromagnetic actuator. (0.11 seconds)

Easy to Use

... One key feature of PSIM is its capability to simulate **control circuit** in ... and magnetic devices such as motors, **actuators**, and **circuit** components. ...

www.powersimtech.com/features.html - 35k - Cached - Similar pages

Sponsored Links

Electromagnetic Actuators
Full line of valve actuators for
150 psi to 3000 psi systems.
www.atiactuators.com

[PDF] STUDY ON EXTRA-HIGH SPEED DIGITAL VALVE

File Format: PDF/Adobe Acrobat - View as HTML

... electronic-hydraulic **control** systems. Fast-acting. **electromagnetic actuators** are continually finding new. applications in these areas such as the ...

fluid.power.net/techbriefs/hanghzau/2_35.pdf - Similar pages

research precision actuator

... actuation principles, resistance elements and control methods. An electromagnetic actuator is used for realizing the active resistance element. ... dycon.kjist.ac.kr/research_precision_actuator.html - 20k - Cached - Similar pages

yet2.com - Technology Abstract Browser - Hydraulic

... Our electromagnetic actuator is a highly sensitive motion control device ... of circuit breaker for GIS consist of several devices, which are actuator, ... www.yet2.com/app/utility/external/indexcategory/682800 - 28k - Cached - Similar pages

EM education | deconstructing hard drives

... Actuator arm with circuit board from computer hard disk unit. ... control of strong magnetic fields by way of electromagnetic properties. ... www.electronetwork.org/education/decons/harddrives.htm - 18k - <u>Cached - Similar pages</u>

[PDF] APPLICATIONS - BRAKING

File Format: PDF/Adobe Acrobat - View as HTML

... Electromagnetic actuator dynamics. with saturation and hysteresis. Electronic Control Unit integration with the AMESim Simulink ... amesim.ict-se.fr/uploads/docs/ applications/flyer_appli_braking_Letter.pdf - Similar pages

US PATENT SUBCLASS 361 / 139-CONTROL CIRCUITS FOR ...

... to **control** circuits for relays and other **electromagnetic** devices. ... 222, Dispensing, for dispensing devices utilizing **electromagnetic actuators**. ... www.patentec.com/data/class/defs/361/139.html - 9k - <u>Cached</u> - <u>Similar pages</u>

Dow-Key Microwave Application Notes

... It is a portion of the **electromagnetic** spectrum where nearly all **circuit** ... A switch that has the ability to disconnect the **actuator** drive **circuit** so ... www.dowkey.com/applicationnotes.html - 26k - <u>Cached</u> - <u>Similar pages</u>

Passive and active vibration isolation systems - Theory

... an analog control circuit, and an electromagnetic transducer. ... Then it feeds the electromagnetic actuator, which is designed analogously to ... physics.nad.ru/Physics/English/spri_txt.htm - 11k - <u>Cached</u> - <u>Similar pages</u>

Abstract

... control and vibration control of the cylindrical beam by multiple actuators and ... electromagnetic actuators, such as motors, with the same dimensions. ... web.mit.edu/pmc/www/Newprojects/ Broomlev/NSFproposal/usc_conf1.htm - 28k - Cached - Similar pages